

 defaultwsp:1

```

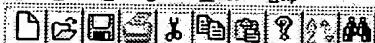
(0) ((electrode adj border) and(etch$3)) and(aluminum adj foil)
(9) (electrode adj border) and(etch$3)
(475) (electrode same border) and(etch$3)
(7) ((electrode same border) and(etch$3)) and(aluminum adj foil)
(14) non-etch$3 adj zone
(21) non-etch$3 same anode
(20) non-etch$3 same cathode
(101) non-etch$3 same electrode
(5) thin adj etch$3 adj aluminum adj foil
(427) etch$3 adj aluminum adj foil
(136) (etch$3 adj aluminum adj foil) and 361/$.ccls.
(4) (etch$3 adj aluminum adj foil) and(margin)
(65) ((etch$3 adj aluminum adj foil) and 361/$.ccls.) and(end)
(409) 361/508
(401) 361/509
(243) 361/516
(633) 361/523
(374) 361/528
(374) 361/528
(3) "6326258"
(5) "6258640"
(0) triisopropylcyclopentadienyl
(8) triisopropylcyclopentadienyl
(3) triisopropylcyclopentadienyl and(anneal$3 adj film)
(124449) 8r(2,2,6,6-tetramethyl-3,5-heptanedionate)
(1087) 438/$.ccls. and (8r(2,2,6,6-tetramethyl-3,5-heptanedionate))
(18) (438/$.ccls. and (8r(2,2,6,6-tetramethyl-3,5-heptanedionate))) and(anneal$3 adj film)
(205) 2,2,6,6-tetramethyl-3,5-heptanedionate
(15) 438/$.ccls. and 2,2,6,6-tetramethyl-3,5-heptanedionate
(4) (438/$.ccls. and 2,2,6,6-tetramethyl-3,5-heptanedionate) and(anneal$3 adj film)
(43576) discharg$3 adj lamp
(1910) (discharg$3 adj lamp) and(isolat$3)
(166) ((discharg$3 adj lamp) and(isolat$3)) and(phosphor)
(0) (((discharg$3 adj lamp) and(isolat$3)) and(phosphor)) and(cathode adj portion)
(1) ((discharg$3 adj lamp) and(cathode adj portion)) and(fus$3)
(58) (((discharg$3 adj lamp) and(isolat$3)) and(phosphor)) and(fus$3)
(19) (((discharg$3 adj lamp) and(isolat$3)) and(phosphor)) and(fus$3)) and(vacuum$3)
(19) (((((discharg$3 adj lamp) and(isolat$3)) and(phosphor)) and(fus$3)) and(vacuum$3)) and(seal$3)
(7) ((((((discharg$3 adj lamp) and(isolat$3)) and(phosphor)) and(fus$3)) and(vacuum$3)) and(s...
(7) ((((((discharg$3 adj lamp) and(isolat$3)) and(phosphor)) and(fus$3)) and(vacuum$3)) and(...
(9) (discharg$3 adj lamp) and(cathode adj portion)
(0) cathode adj portion same electrode same pipe same stem same hole same tube
(4209) (discharg$3 adj lamp) and(cathode)
(1980) ((discharg$3 adj lamp) and(cathode)) and(electrode)
(115) (((discharg$3 adj lamp) and(cathode)) and(electrode)) and(pipe)
(27) (((discharg$3 adj lamp) and(cathode)) and(electrode)) and(pipe)) and(stem)
(17) (((discharg$3 adj lamp) and(cathode)) and(electrode)) and(pipe)) and(stem)) and(hole)
(17) multi-tube adj fluorescent

```

## Favorites

[illegible]

[/ Home](#)
[Details](#)
[HTML](#)



defaultLwsp:1

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval Cl	Inventor	S	C	P
1	<input type="checkbox"/>	US 20020017866 A1	20020214	26	Multi-tube fluorescent discharge lamp	313/634	313/609		Lee, Wen-Tsao	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 20010046827 A1	20011129	27	Method for manufacturing a multi-tube fluorescent	445/22	445/26; 445/38		Lee, Wen-Tsao	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 6152583 A	20001128	9	Adjustable luminaire having pivotable lamp and reflector	362/427	362/147; 362/220;		Langner, Alejandro-Mier	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 6095660 A	20000801	41	Equipment using mounting hole of ceiling as fixing element	362/147	362/148; 362/276;		Moriyama, Hideo et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 6072285 A	20000606	8	Soft starter device for lamps	315/307	315/106; 315/209R;		Chen, Eric	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 5967640 A	19991019	41	Equipment using mounting hole of ceiling as fixing element	362/147	362/365; 362/396		Moriyama, Hideo et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 4814954 A	19890321	6	Rigid lightweight fluorescent fixture	362/217	362/260; 362/349		Spitz, Russell W.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
8	<input type="checkbox"/>	US 4719546 A	19880112	9	Fluorescent lighting apparatus	362/260	362/240; 362/241		Spitz, Russell W.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
9	<input type="checkbox"/>	JP 2000011953 A	20000114		FLUORESCENT LAMP FORMED FROM MULTI-TUBE				SAKAKI, YOSHINOBU	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
10	<input type="checkbox"/>	JP 10275593 A	19991013		MULTI-TUBE FLUORESCENT LAMP AND LIGHTING SYSTEM				YUASA, KUNIO et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
11	<input type="checkbox"/>	US 20020017866 A	20020214	26	Multi-tube fluorescent discharge lamp has successive				LEE, W	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
12	<input type="checkbox"/>	US 20010046827 A	20011129	27	Manufacture of multi-tube fluorescent discharge lamp				LEE, W	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
13	<input type="checkbox"/>	CN 1116359 A	19960207		Compact type fluorescent lamp and connecting manufacture				HU, H et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
14	<input type="checkbox"/>	EP 593311 A	19940420		Multi-tube fluorescent light driven by RF source - has RF				ALEXSANDROVICH, B M et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
15	<input type="checkbox"/>	EP 221870 A	19870513		Multi-tube fluorescent lamp assembly - supplies				BERGSTROM, T et al.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
16	<input type="checkbox"/>	JP 57139911 A	19820830		Leakage type oscillation transformer for multi-tube					<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
17	<input type="checkbox"/>	DE 2725563 A	19781221		Multi-tube fluorescent lamp light fitting - has tube				LEPPER, W	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

EAST

File View Edit Tools Window Help

default.wsp:1

(42887) discharge adj lamp  
(1870) (discharge adj lamp) and isolat\$3  
(52) ((discharge adj lamp) and isolat\$3) and through adj hole  
(6) (((discharge adj lamp) and isolat\$3) and through adj hole) and(phosphor)  
(0) (((discharge adj lamp) and isolat\$3) and through adj hole) and(phosphor)) and(cathode ad...  
(4) (discharge adj lamp) and(cathode adj position)  
(4) (((discharge adj lamp) and isolat\$3) and through adj hole) and(phosphor)) and(fus\$3)  
(3) (((discharge adj lamp) and isolat\$3) and through adj hole) and(phosphor)) and(fus\$3))...  
(3) (((discharge adj lamp) and isolat\$3) and through adj hole) and(phosphor)) and(fus\$3))...  
(3) (((discharge adj lamp) and isolat\$3) and through adj hole) and(phosphor)) and(fus\$3))...  
(3) (((discharge adj lamp) and isolat\$3) and through adj hole) and(phosphor)) and(fus\$3))...  
(4) (((discharge adj lamp) and isolat\$3) and through adj hole) and(phosphor)) and(fus\$3)) a...  
(24607) discharge adj tube  
(1407) 313/\$.cccls. and (discharge adj tube)  
(154) (313/\$.cccls. and (discharge adj tube)) and(isolat\$3)  
(154) ((313/\$.cccls. and (discharge adj tube)) and(isolat\$3)) and(tub\$3)  
(7) (((313/\$.cccls. and (discharge adj tube)) and(isolat\$3)) and(tub\$3)) and(coat\$3 adj phosphor)  
(213) 445/\$.cccls. and (discharge adj tube)  
(4) multi-tube adj fluorescent adj discharge adj lamp  
(370) fluorescent adj discharge adj lamp  
(0) (fluorescent adj discharge adj lamp) and(cathode adj portion)  
(72) (fluorescent adj discharge adj lamp) and(cathode)  
(5) ((fluorescent adj discharge adj lamp) and(cathode)) and(electrode and pipe)  
(327) 445/22  
(769) 445/26  
(42) 445/39  
(522) 445/23  
(2242) 445/24  
(716) 445/25  
(527) 445/58  
(2146) LC adj panel  
(0) (LC adj panel) and(arrayed adj electrode)  
(0) (LC adj panel) and(backplane)  
(7) (LC adj panel) and(back adj panel)  
(56) 445/24 and(backplane or back adj panel)  
(1) "5611719". PN.  
(1) "5611719". PN.  
(1) "5565742". PN.  
(1) "5557177". PN.  
(1) "5548185". PN.  
(1) "5371437". PN.  
(1) "5315213". PN.  
(1) "5229691". PN.  
(1) "5170100". PN.  
(1) "5140230". PN.  
(1) "5055744". PN.  
(1) "5015912". PN.  
(1) "4868555". PN.

Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval CI	Inventor
U							

File Edit View Tools Window Help

File Edit View Tools Window Help